10

Refine Search

Search Results -

Terms	Documents
((business near5 rule\$) same (import\$ or export\$)).clm.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

	2000000

Refine Search

~

Recali Text 🗢	Clear

Interrupt

Search History

DATE: Friday, December 23, 2005 Printable Copy Create Case

L14

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=U	ISPT; PLUR=YES; OP=OR		
<u>L14</u>	((business near5 rule\$) same (import\$ or export\$)).clm.	1	<u>L14</u>
<u>L13</u>	((business near5 rule\$) same (import\$ or export\$)).ab.	1	<u>L13</u>
<u>L12</u>	((business near5 rule\$) same (import\$ or export\$)).ti.	0	<u>L12</u>
<u>L11</u>	(business near5 rule\$) same (import\$ or export\$)	142	<u>L11</u>
<u>L10</u>	(6801814.pn.) and sql and odbc and (export\$ or import\$)	1	<u>L10</u>
<u>L9</u>	6801814.pn.	1	<u>L9</u>
<u>L8</u>	66801814.pn.	0	<u>L8</u>
<u>L7</u>	(66801814.pn.) and sql and odbc and (export\$ or import\$)	0	<u>L7</u>
<u>L6</u>	sql same odbc same (export\$ or import\$)	43	<u>L6</u>
<u>L5</u>	L3 and(palm or laptop or wireless or PDA or portable)	17	<u>L5</u>
<u>L4</u>	L3 and(palm or laptop or wireless or PDA)	16	<u>L4</u>
<u>L3</u>	6615258.uref.	29	<u>L3</u>
<u>L2</u>	((download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)).ti.	29	<u>L2</u>
<u>L1</u>	(download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)	23971	<u>L1</u>

Refine Search

Search Results -

Terms	Documents
(business near5 rule\$) same (import\$ or export\$) same customiz\$	5

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L15

Search:

		*
Recall Text 🗢	Clear	

Refine Search

Interrupt

Search History

Printable Copy Create Case DATE: Friday, December 23, 2005

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=U	SPT; PLUR=YES; OP=OR		
<u>L15</u>	(business near5 rule\$) same (import\$ or export\$) same customiz\$	5	<u>L15</u>
<u>L14</u>	((business near5 rule\$) same (import\$ or export\$)).clm.	1	<u>L14</u>
<u>L13</u>	((business near5 rule\$) same (import\$ or export\$)).ab.	1	<u>L13</u>
<u>L12</u>	((business near5 rule\$) same (import\$ or export\$)).ti.	0	<u>L12</u>
<u>L11</u>	(business near5 rule\$) same (import\$ or export\$)	142	<u>L11</u>
<u>L10</u>	(6801814.pn.) and sql and odbc and (export\$ or import\$)	1	<u>L10</u>
<u>L9</u>	6801814.pn.	1	<u>L9</u>
<u>L8</u>	66801814.pn.	0	<u>L8</u>
<u>L7</u>	(66801814.pn.) and sql and odbc and (export\$ or import\$)	0	<u>L7</u>
<u>L6</u>	sql same odbc same (export\$ or import\$)	43	<u>L6</u>
<u>L5</u>	L3 and(palm or laptop or wireless or PDA or portable)	17	<u>L5</u>
<u>L4</u>	L3 and(palm or laptop or wireless or PDA)	16	<u>L4</u>
<u>L3</u>	6615258.uref.	29	<u>L3</u>
<u>L2</u>	((download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)).ti.	29	<u>L2</u>

(download\$ or import\$) same (image\$ or data or document\$ or file\$ text\$) same (network\$ or server\$)

23971 <u>L1</u>

END OF SEARCH HISTORY

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6965889 B2

L15: Entry 1 of 5 File: USPT Nov 15, 2005

US-PAT-NO: 6965889

DOCUMENT-IDENTIFIER: US 6965889 B2

TITLE: Approach for generating rules

Full: Title: Citation Front Review Classification Date Reference Claims RMC Draw Desc Image

1. 2. Document ID: US 6963871 B1

L15: Entry 2 of 5 File: USPT Nov 8, 2005

US-PAT-NO: 6963871

DOCUMENT-IDENTIFIER: US 6963871 B1

TITLE: System and method for adaptive multi-cultural searching and matching of personal names

Full: Title: Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

3. Document ID: US 6865566 B2

L15: Entry 3 of 5 File: USPT Mar 8, 2005

US-PAT-NO: 6865566

DOCUMENT-IDENTIFIER: US 6865566 B2

TITLE: Approach for re-using business rules

4. Document ID: US 6151584 A

L15: Entry 4 of 5 File: USPT Nov 21, 2000

US-PAT-NO: 6151584

DOCUMENT-IDENTIFIER: US 6151584 A

** See image for <u>Certificate of Correction</u> **

TITLE: Computer architecture and method for validating and collecting and metadata and data

about the internet and electronic commerce environments (data discoverer)

5. Document ID: US 5802514 A

L15: Entry 5 of 5

File: USPT

Sep 1, 1998

US-PAT-NO: 5802514

DOCUMENT-IDENTIFIER: US 5802514 A

TITLE: Automated client/server development tool using drag-and-drop metaphor

ull Title Citation	Front Rev	ievo Classific	ation Da	te Referenc	е			Claims	KWC	Draw	Desc
Clear (Senerate Co	11	Print		Refs	*******	I Refs	A	enera		~~~~~
	acileiate GO	Hechon			neis	DX9VL	INEIS	000 00000000000000000000000000000000000	enera		
	enerate Gu	nection			neis	LIAVI	i neis	000 00000000000000000000000000000000000			
Terms	deficiate Co	nection			neis	DAW	reis				=-1
											=-1

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

	PARTAL USPTO	Search: © The A	Register (Limited Service, Free) Login CM Digital Library C The Guide "import data" and "customer relationships	
TH	E ACM DIGITAL LIBRARY		Feedback Report a problem Satisfa survey	ction
<u>relat</u>	ns used <u>business rules</u> and <u>import da</u> tionships and <u>user specified function</u> and <u>mapping fields</u>		Found 6 of	169,166
Sort by Disp resu	play lovanded form 3 Sea	ve results to a Binder arch Tips en results in a new	Try an <u>Advanced Search</u> Try this search in <u>The ACM Gu</u>	<u>iide</u>
Res	ults 1 - 6 of 6		5	
1	landonta o a a a ina do los acolardas a		Relevance scale	
	David Loshin November 2002 Proceedings of the	nanagement and s	semantics: Rule-based data qual	ΙŢΥ
	products can help in applying da	ata edits to name ar L process, there is u	sually no persistence in this cleansii	ng.
	validation engine, called <i>Guardia</i> Keywords : business rules, data	anIQ, that tr	ation	
2	Successful customer relationship 1) Steve Gallant, Gregory Piatesky-Shaugust 2000 Tutorial notes of the Knowledge discovery Publisher: ACM Press	anIQ, that tr a quality, data valida p management in napiro, Dorian Pyle s sixth ACM SIGKD	ation financial applications (tutorial PN D international conference on	
\O	Successful customer relationshi 1) Steve Gallant, Gregory Piatesky-Sh August 2000 Tutorial notes of the Knowledge discovery Publisher: ACM Press Full text available: pdf(6.10 MB) Accessful customer relationshi 2) Accessful customer relationshi Accessful customer relationshi 2) Accessful customer relationshi 2) Accessful customer relationshi 2) Accessful customer relationshi 3) Accessful customer relationshi 4) Accessful customer relationshi 2) Accessful customer relationshi 3) Accessful customer relationshi 4) Accessful customer relationshi 4) Accessful customer relationshi 4) Accessful customer relationshi 5) Accessful customer relationshi 6) Accessful customer relationshi 6) Accessful customer relationshi 6) Accessful customer relationshi 7) Accessful customer relationshi 8) Accessful customer relationshi 8) Accessful customer relationshi 8) Accessful customer relationshi 9) Accessful customer relationshi 1) Accessful customer relationshi 2) Accessful customer relationshi 2) Accessful customer relationshi 2) Accessful customer relationshi 3) Accessful customer relationshi 4) Accessful cust	anIQ, that tr a quality, data valida p management in napiro, Dorian Pyle e sixth ACM SIGKD y and data mining	financial applications (tutorial PM D international conference on citation, index terms	
3	Successful customer relationshi 1) Steve Gallant, Gregory Piatesky-Sh August 2000 Tutorial notes of the Knowledge discovery Publisher: ACM Press	anIQ, that tr a quality, data valida p management in napiro, Dorian Pyle sixth ACM SIGKD y and data mining dditional Information: full rprise components ent identification ar	financial applications (tutorial PN D international conference on citation, index terms and services: A goal-driven and specification	
3	Successful customer relationshing 1) Steve Gallant, Gregory Piatesky-Shaugust 2000 Tutorial notes of the Knowledge discovery Publisher: ACM Press Full text available: pdf(6.10 MB) Developing and integrating enter approach to enterprise componer Keith Levi, Ali Arsanjani October 2002 Communications of Publisher: ACM Press	anIQ, that tr a quality, data validate p management in napiro, Dorian Pyle sixth ACM SIGKD y and data mining dditional Information: full the ACM, Volume 45	financial applications (tutorial PN D international conference on citation, index terms and services: A goal-driven and specification Issue 10 citation, abstract, references, citings, index as	1-

Results (page 1): "business rules" and "import data" and "customer relationships" and "user specified fun... Page 2 of 2 research Publisher: ACM Press Full text available: pdf(996.57 KB) Additional Information: full citation, references, index terms Keywords: communities of practice, data warehouses, intelligent systems, knowledge management, sociotechnical systems, transaction processing 5 Laws and applications: Privacy preserving database application testing Xintao Wu, Yongge Wang, Yuliang Zheng October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society Publisher: ACM Press Full text available: 📆 pdf(175.62 KB) Additional Information: full citation, abstract, references, index terms Traditionally, application software developers carry out their tests on their own local development databases. However, such local databases usually have only a small number of sample data and hence cannot simulate satisfactorily a live environment, especially in terms of performance and scalability testing. On the other hand, the idea of testing applications over live production databases is increasingly problematic in most situations primarily due to the fact that such use of liv ... **Keywords:** database application testing, indistinguishability, privacy Tools and approaches for developing data-intensive Web applications: a survey Piero Fraternali September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(524.80 KB) The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ... Keywords: HTML, Intranet, WWW, application, development

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide "business rules" and "import data" and "export data" and "cust

Nothing Found

Your search for "business rules" and "import data" and "export data" and "customer relationships" and "user specified functions" and "transforming data" and "mapping fields" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

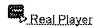
museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us











Home | Login | Logout | Access information | Aleits | Sitemap | Help

Welcome United States Patent and Trademark Office

BROWSE IEEE XPLORE GUIDE Search Results SEARCH

SUPPORT

Results for "(business rules and import data and customer relationships and user specified functions and transf..."

e-mail and printer friendly

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search New Search

(business rules and import data and customer relationships and user specified functi Σ

Citation C Citation & Abstract

Check to search only within this results set

IEEE JNL

IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference **Proceeding**

IEE CNF **IEE Conference**

Proceeding

IEEE STD IEEE Standard

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2005 IEEE - All Rights Reserved

indexed by Inspec

» Key